

000000-50000000

Advice Provider

Advice₁

•
•
•

Advice_n¹

•
•
•

Advice_n²

•
•
•

Advice₁₀³

•
•
•

Advice Consumer₁

Advice Consumer₂

•
•
•

Advice Consumer₁₀⁶

Fig. 1

10

12a

12b

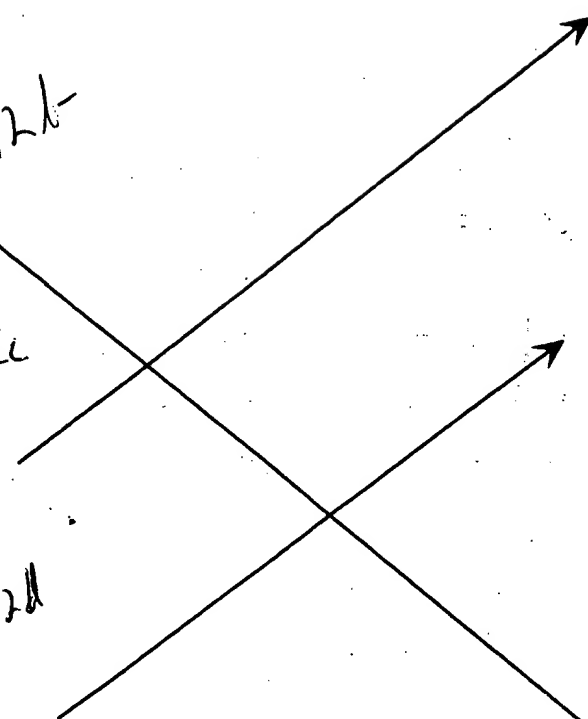
12c

12d

14a

14b

14c



000000-50812560

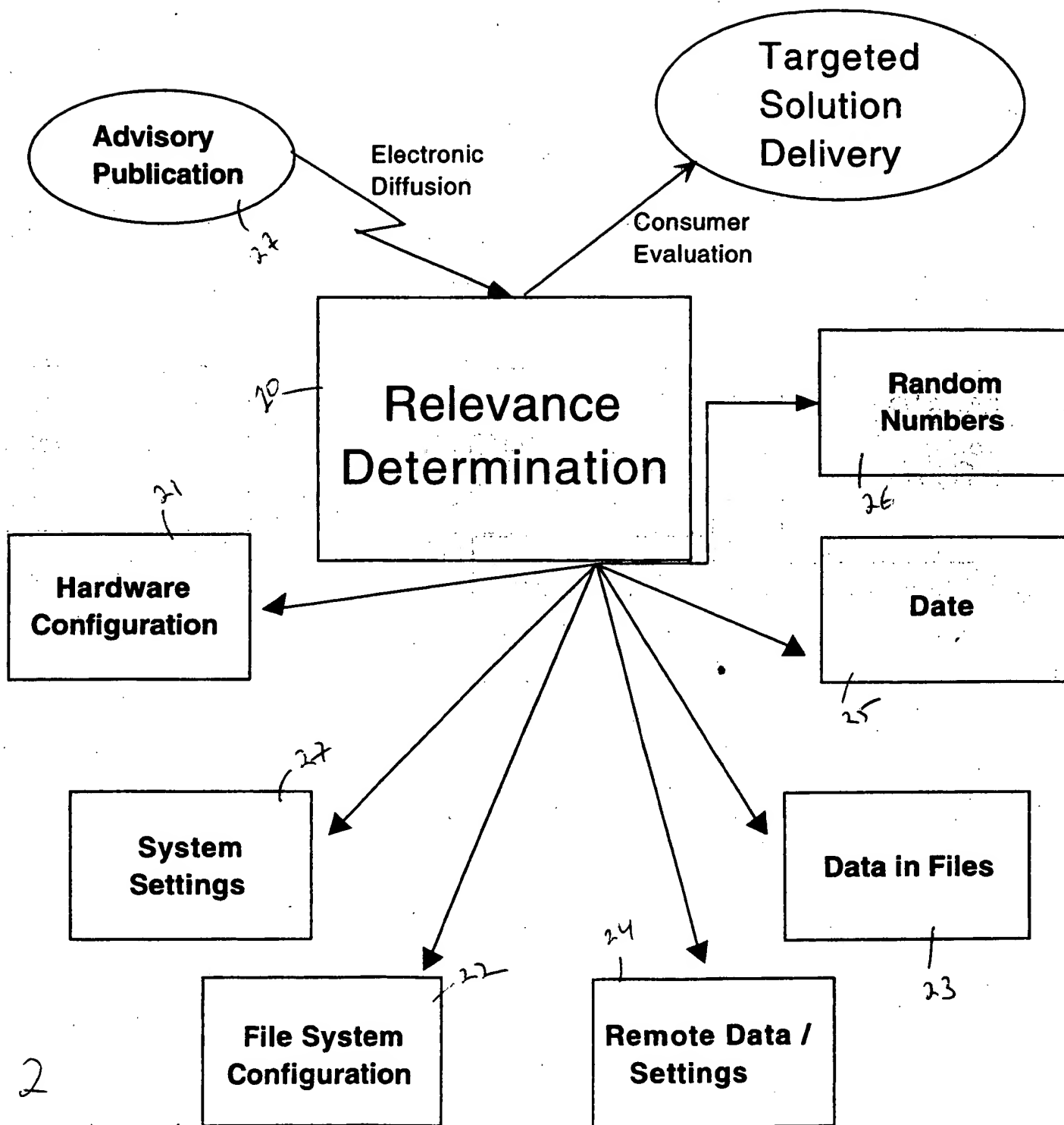


Fig 2

00000-5087560

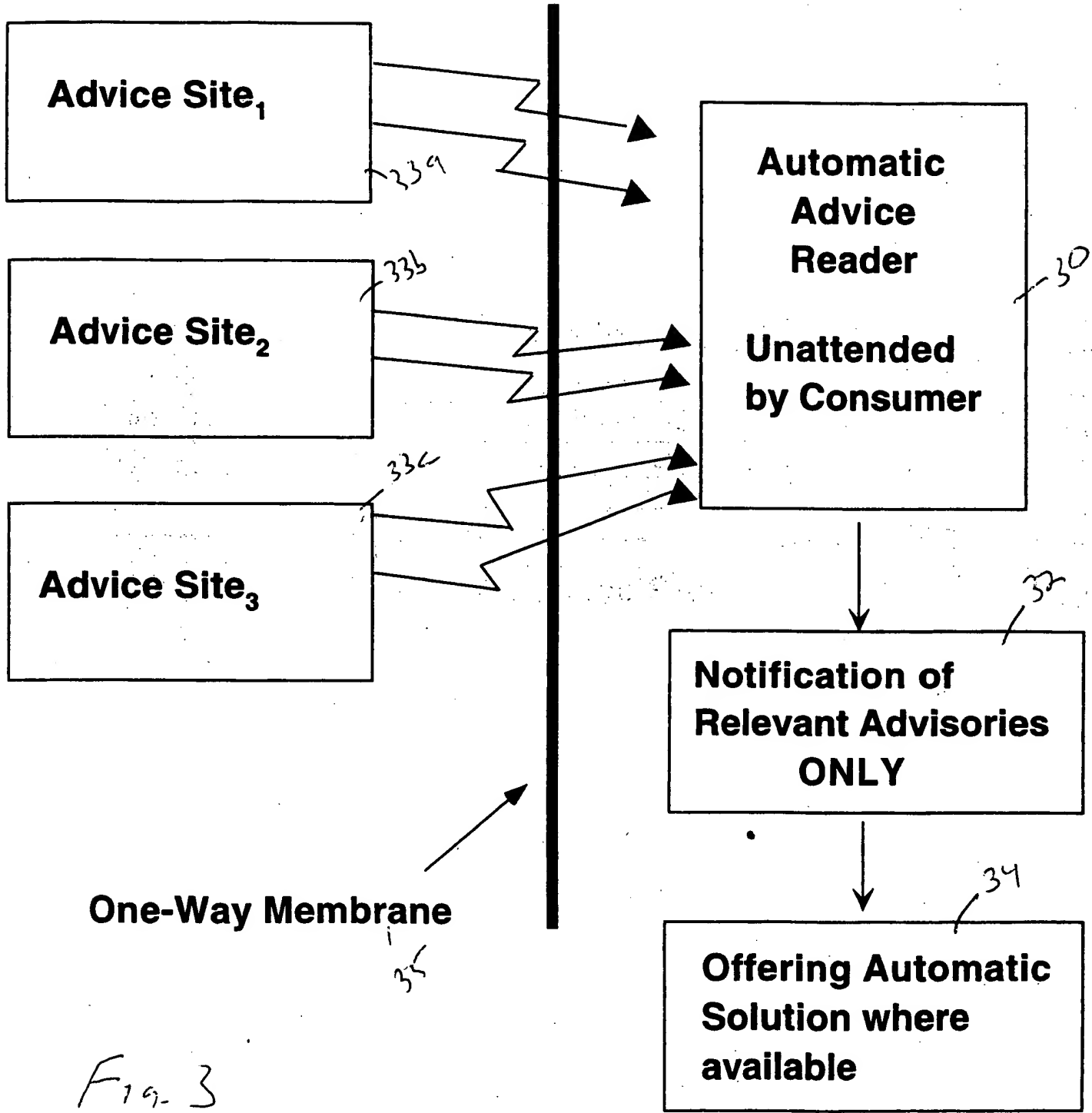


Fig. 3

00000-50812560

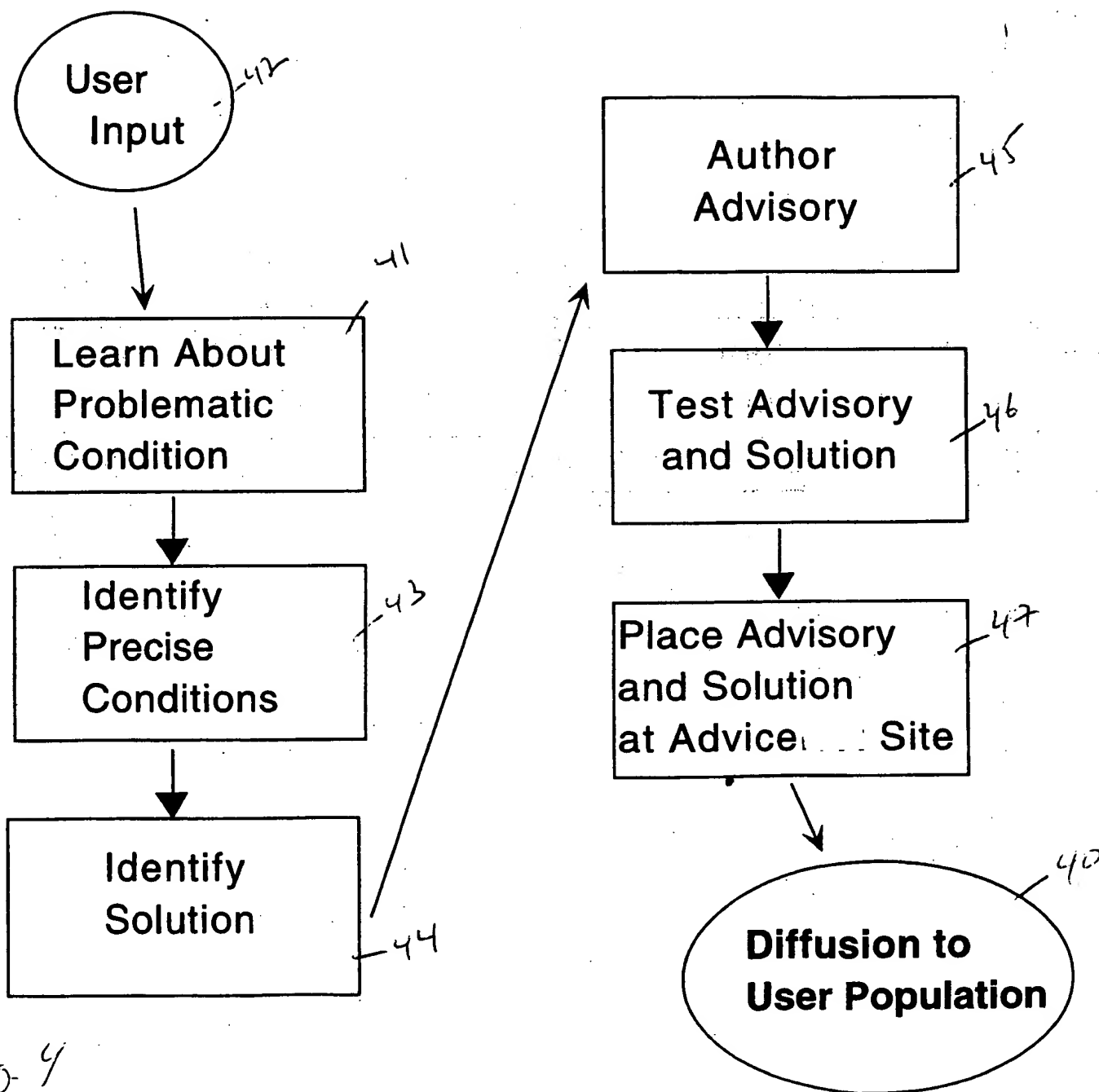


Fig. 4

00000-50000

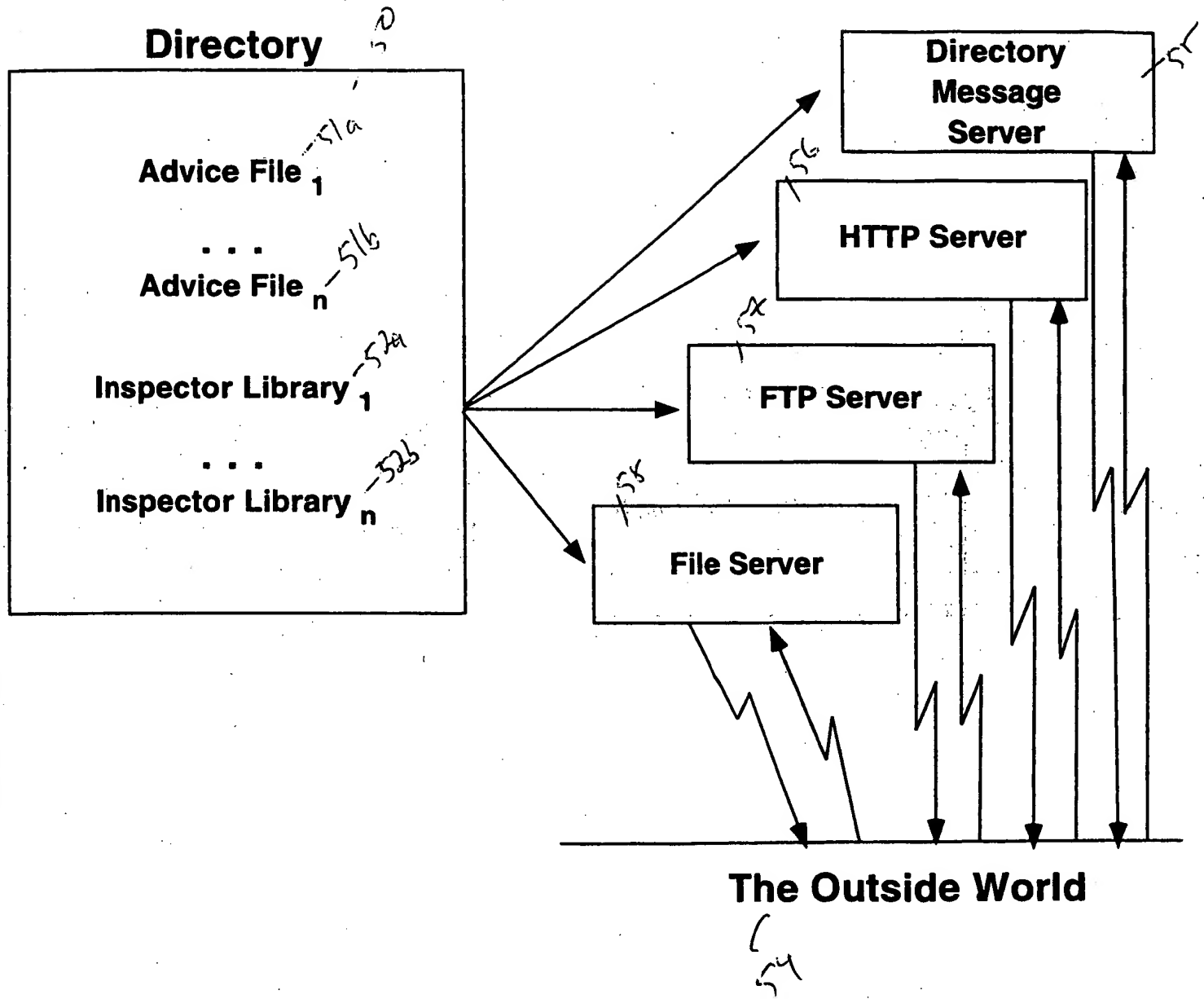
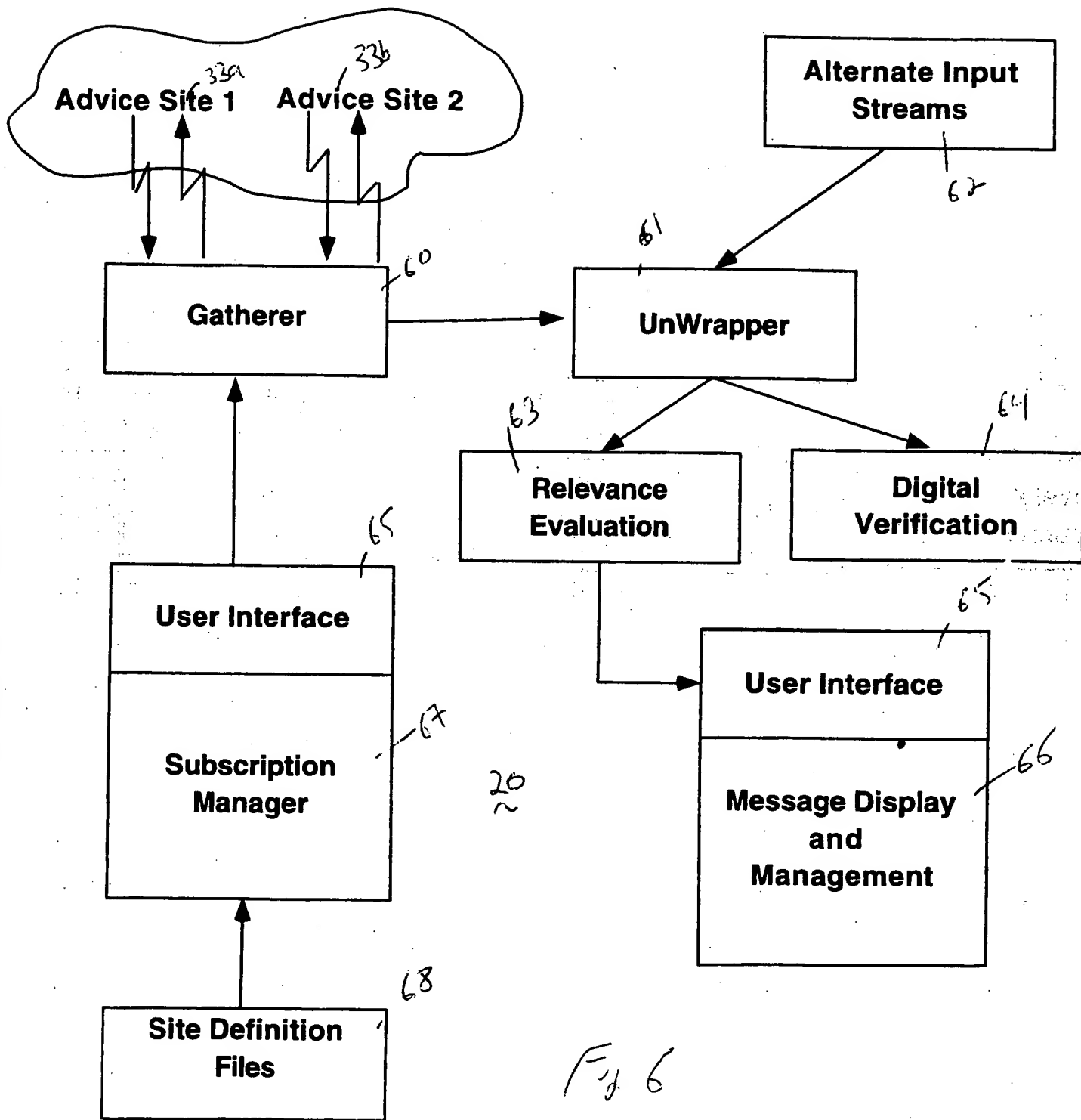


Fig-5

000000-50075500



00000-50812560

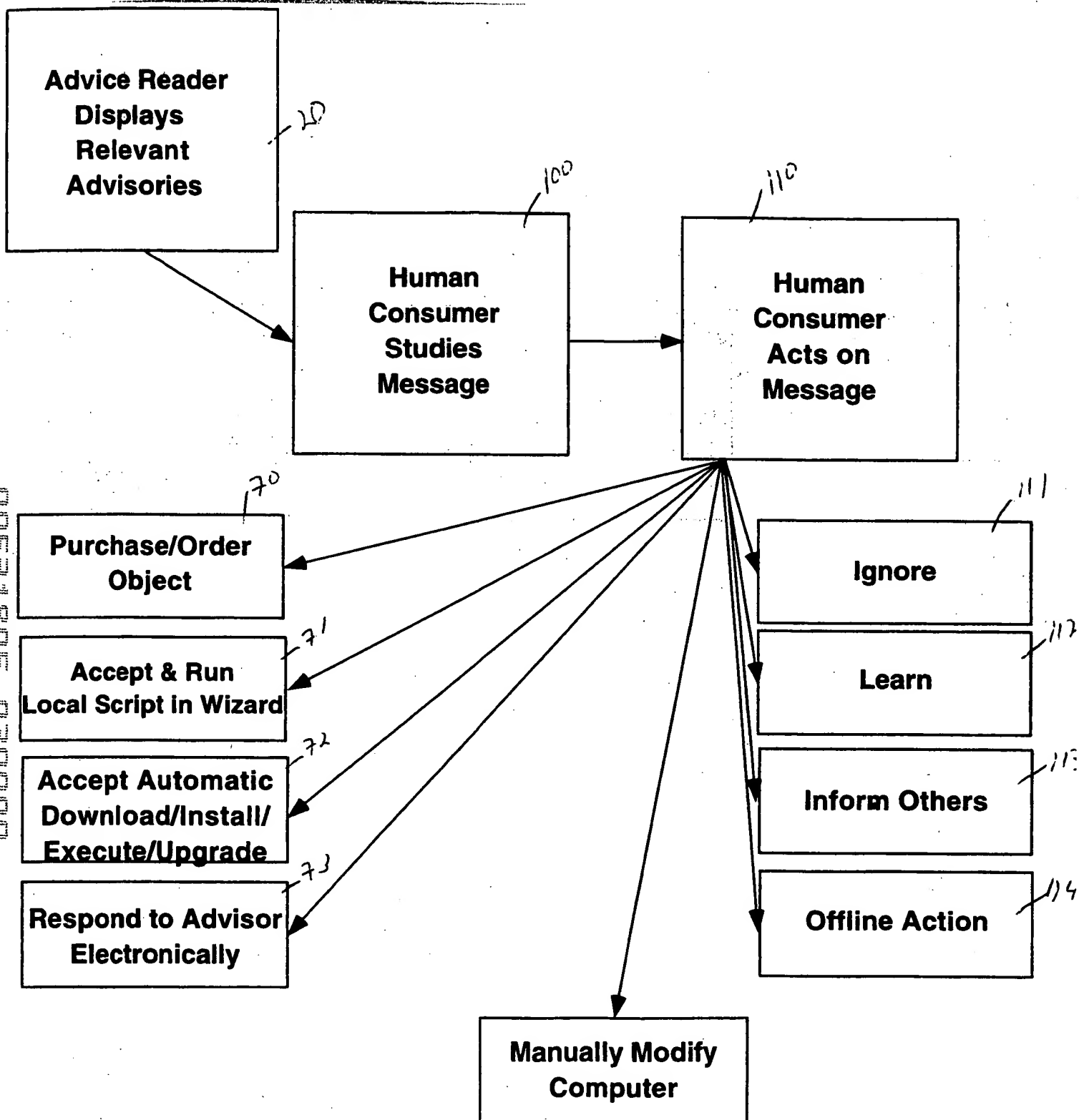


Fig 7

DATE: SAT MAR 21 1998 17:54:06 -0800

FROM: JOE ADVISOR <ja@advisories.com>

MIME-Version 1.0

ORGANIZATION: Universe Communications, Inc.

SUBJECT: You need to upgrade Advice Reader

**RELEVANT-WHEN: version of file "Advice.exe"
< 5.0**

CONTENT-TYPE: text/html; charset us=ascii

<HTML><BODY>

**Click here to <A HREF = "http://advisories.com/a"
download the latest version of Advice Reader.**

</BODY></HTML>

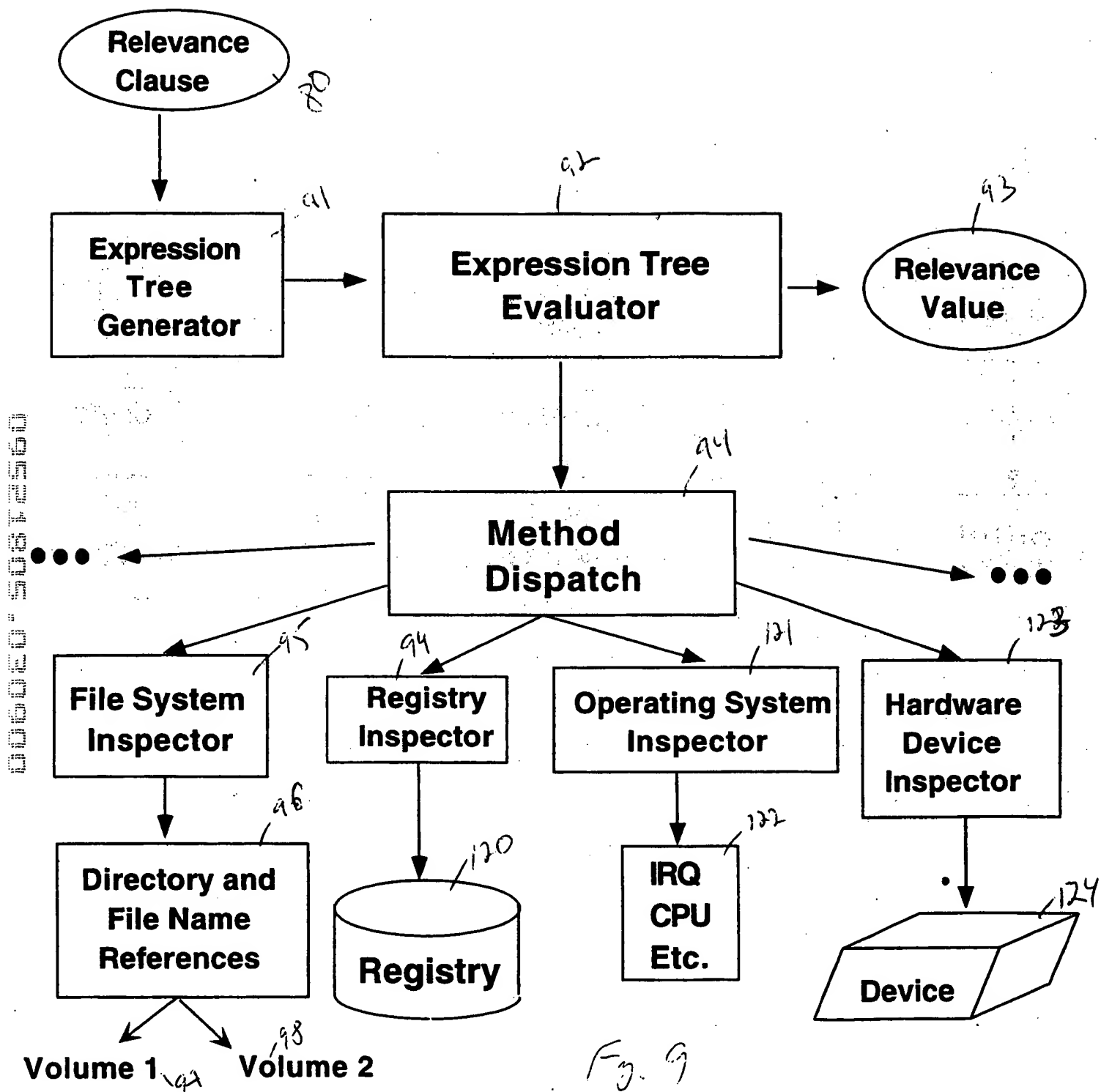
SUBJECT LINE - 82

RELEVANCE CLAUSE - 80

MESSAGE BODY - 81

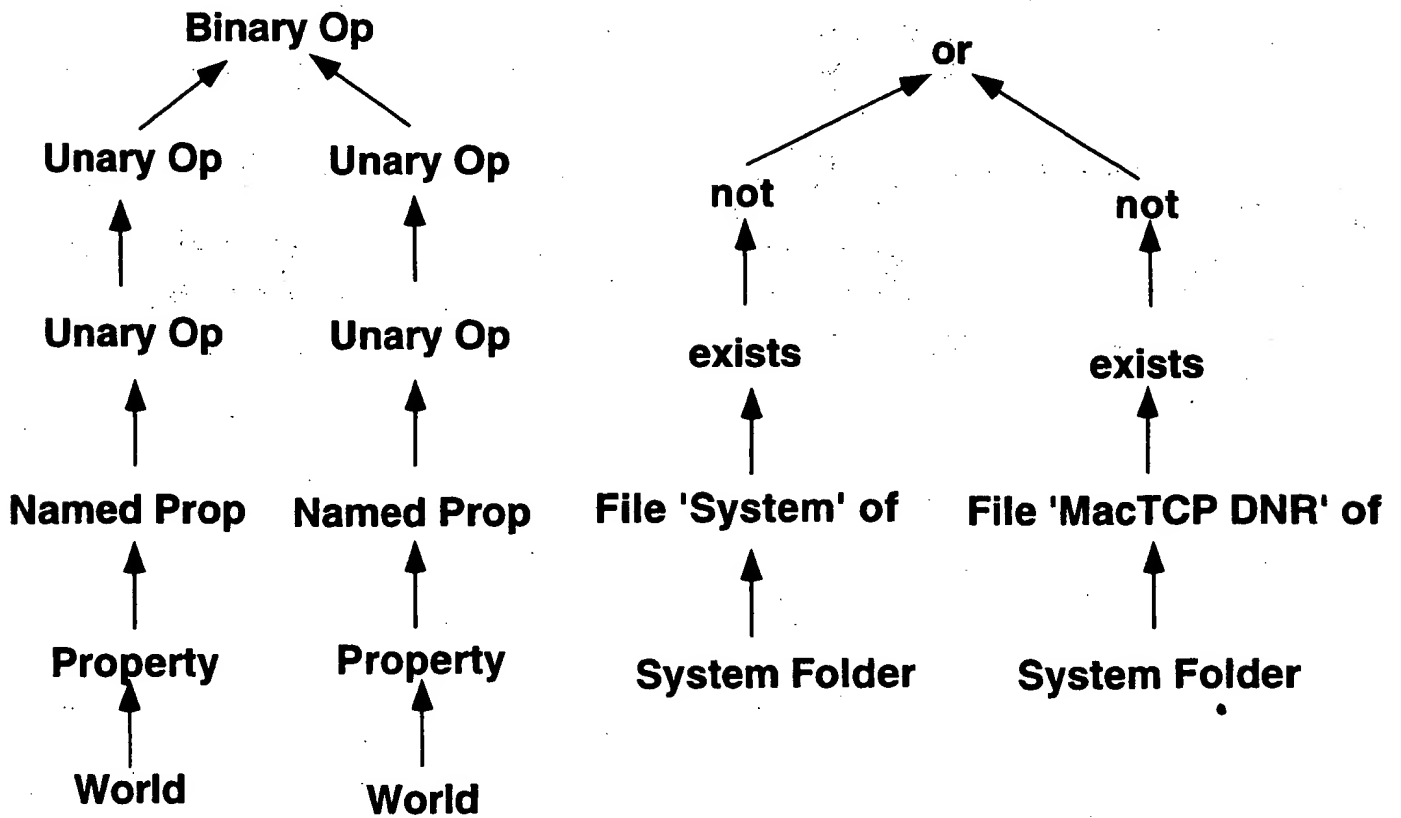
F-28

000000-50000000



Expression:

(not exists File 'System' of System Folder) or
(not exists File 'MacTCP DNR' of System Folder)



F-2/10

000000-50812500

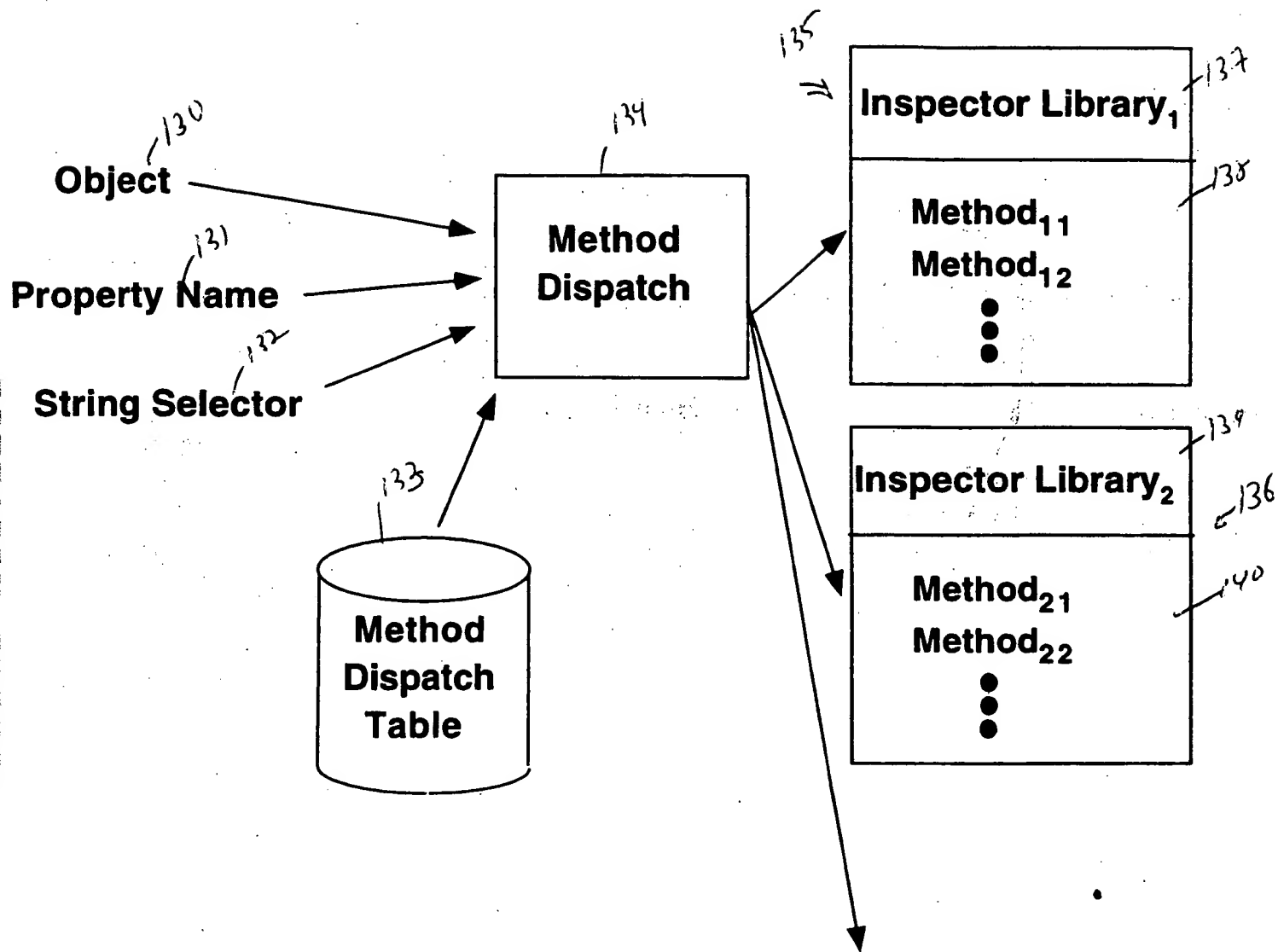


Fig 11

Object → Unary Operator → Result-Object

Object → Property → Result-Object

Object → Named Property → Result-Object

String Selector →

Object 1 →
Object 2 → Binary Operator → Result-Object

Fig 12

The diagram illustrates two distinct paths from a 'World' entity to specific objects or data types:

- Path 1:** World → Property → Object → Property → Object. This path involves two intermediate 'Object' nodes.
- Path 2:** World → Element → Object → Element → Object. This path also involves two intermediate 'Object' nodes.

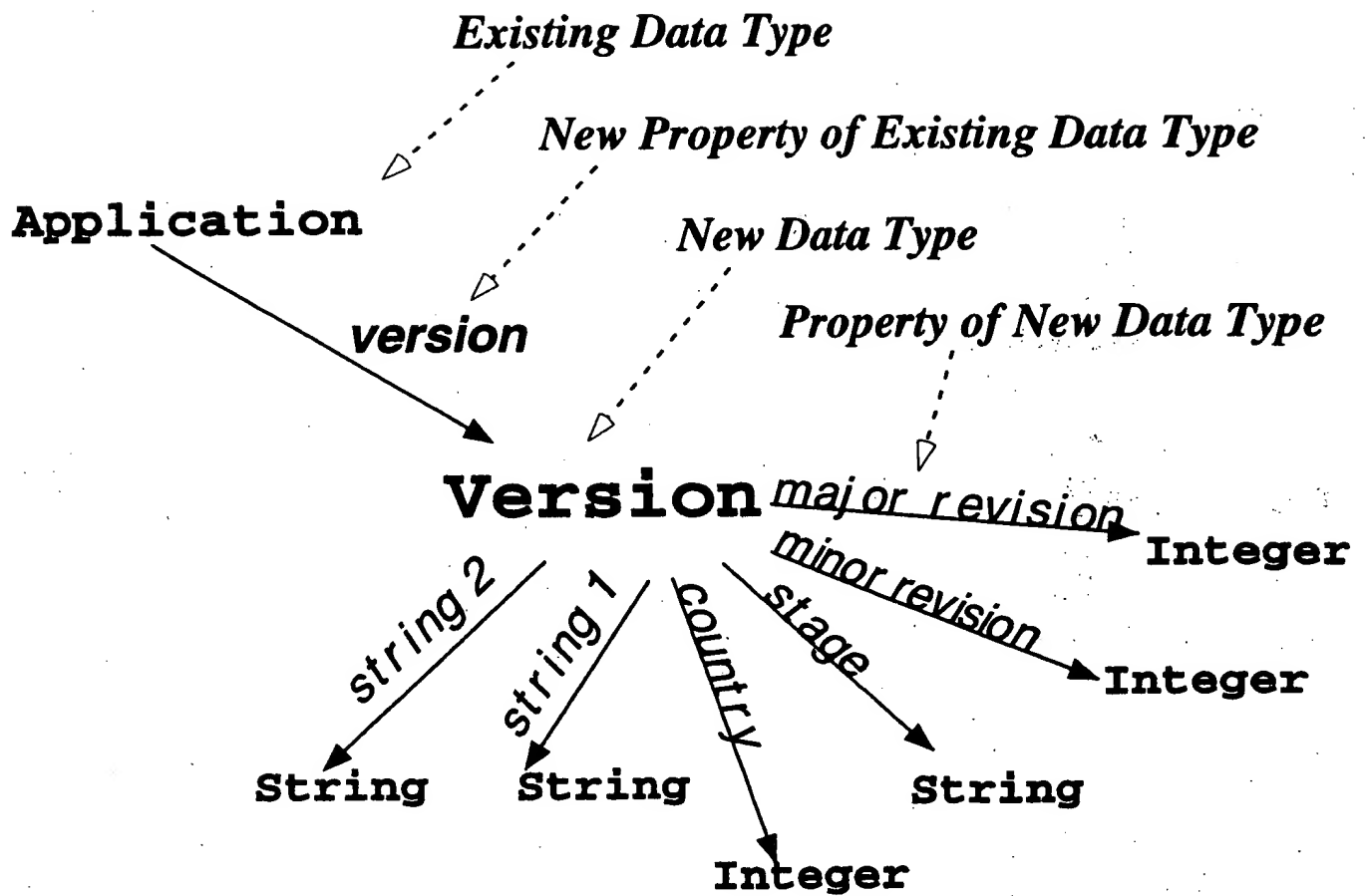
Below these, a second set of paths is shown:

- Path 3:** World → System Folder → System Folder → Size of → Integer. This path leads to an 'Integer' data type.
- Path 4:** World → Application "Word" → Application → Name of → String. This path leads to a 'String' data type.

Handwritten number '13' is visible in the bottom left corner.

F-2 13

000000-50272560



F2.14

Inspector Library

Macintosh "Version" Inspector

(version, "major revision", maj-rev-meth)
(version, "minor revision", min-rev-meth)
(version, "stage", stage-meth)
(version, "country", country-meth)
(version, "string 1", string 1-meth)
(version, "string 2", string 2-meth)

Phrase Definitions
Data type associations
Method associations

METHOD maj-rev-meth;
METHOD min-rev-meth;
METHOD stage-meth;
METHOD country-meth;
METHOD string 1-meth;
METHOD string 2-meth;

Method Definitions

Fig. 15

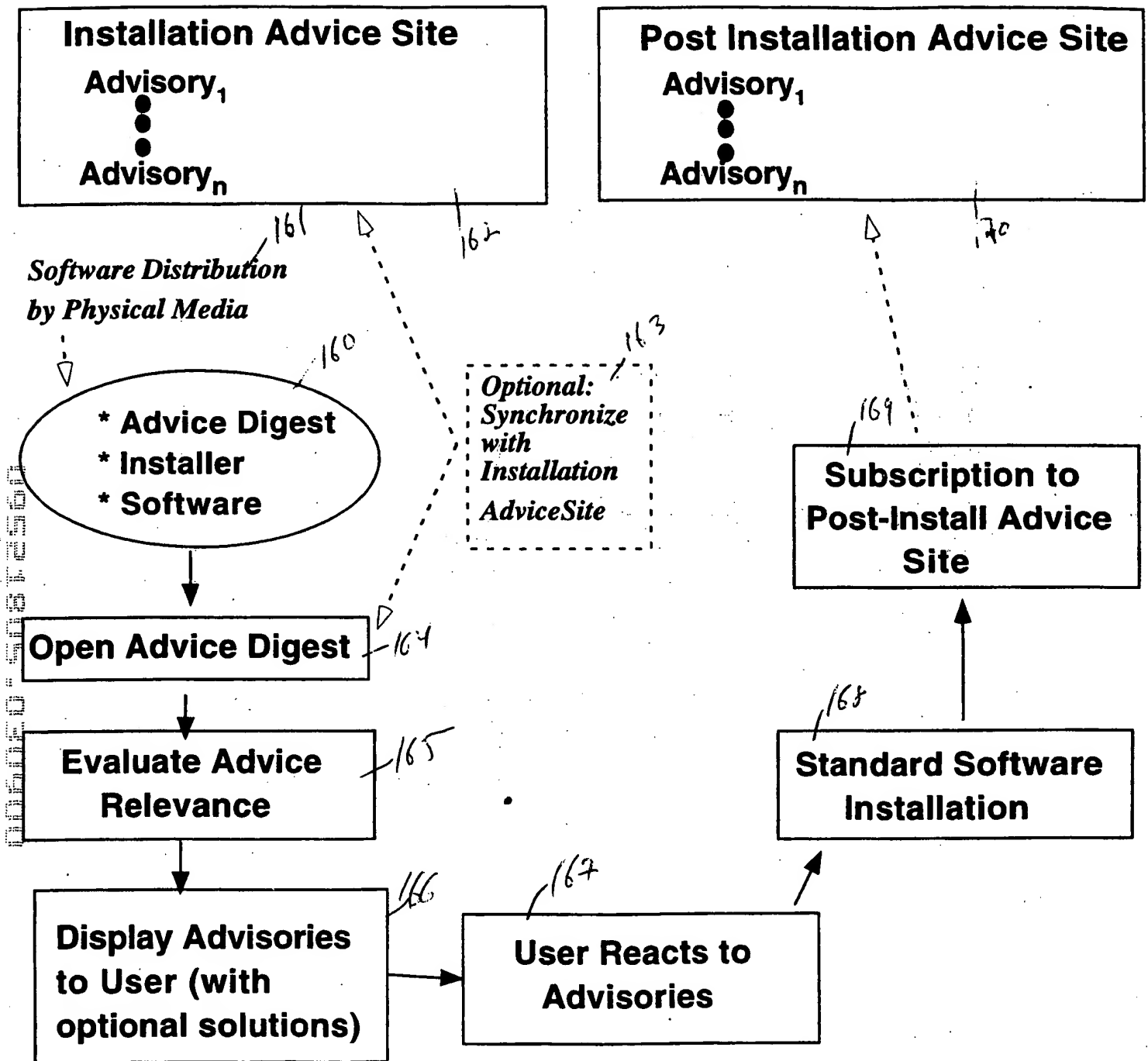
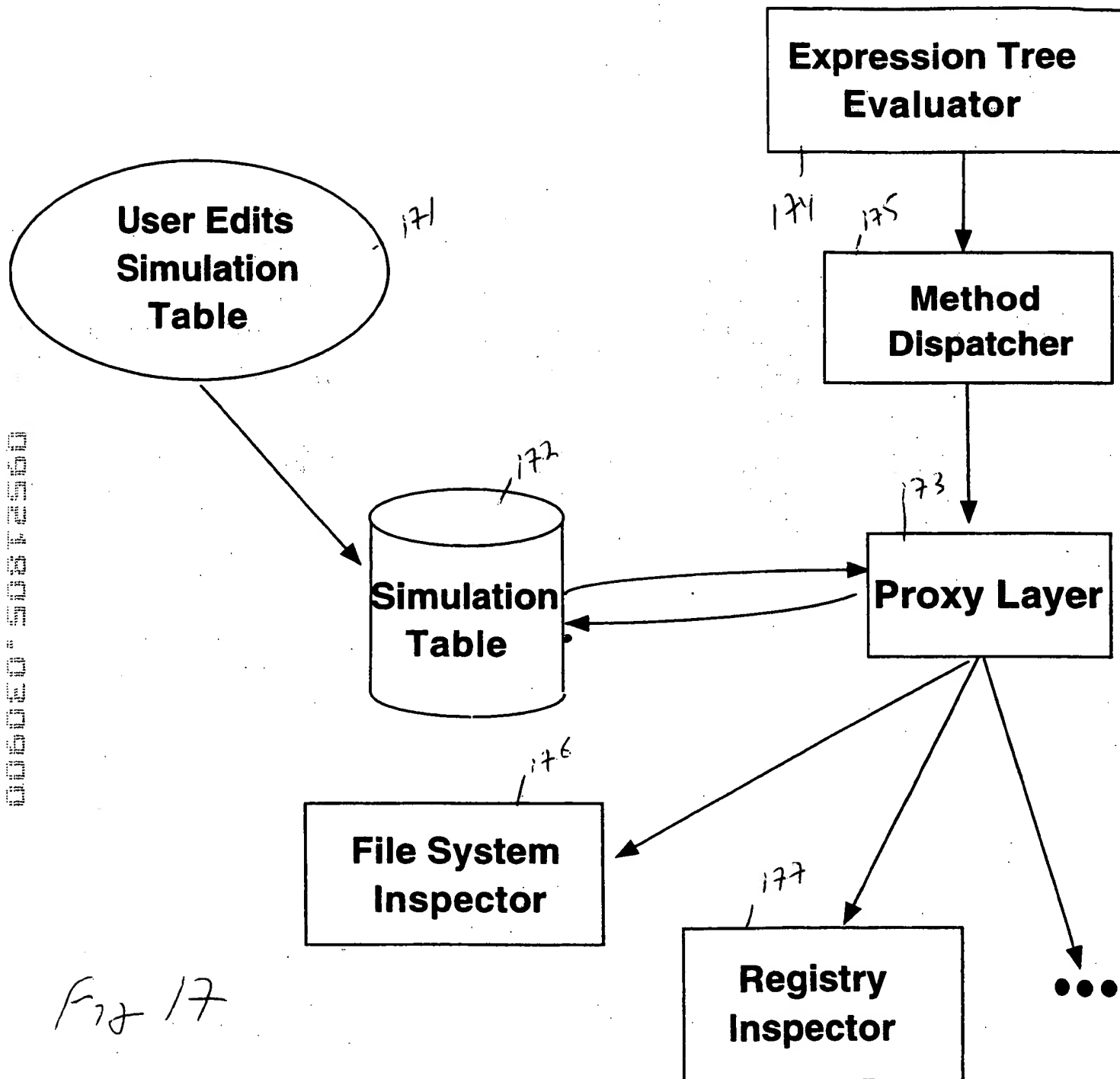
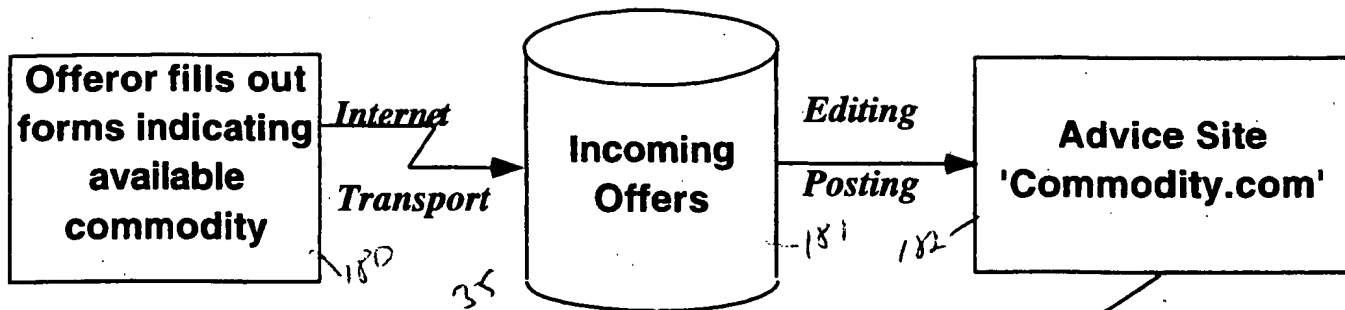


Fig. 16





One-way Membrane

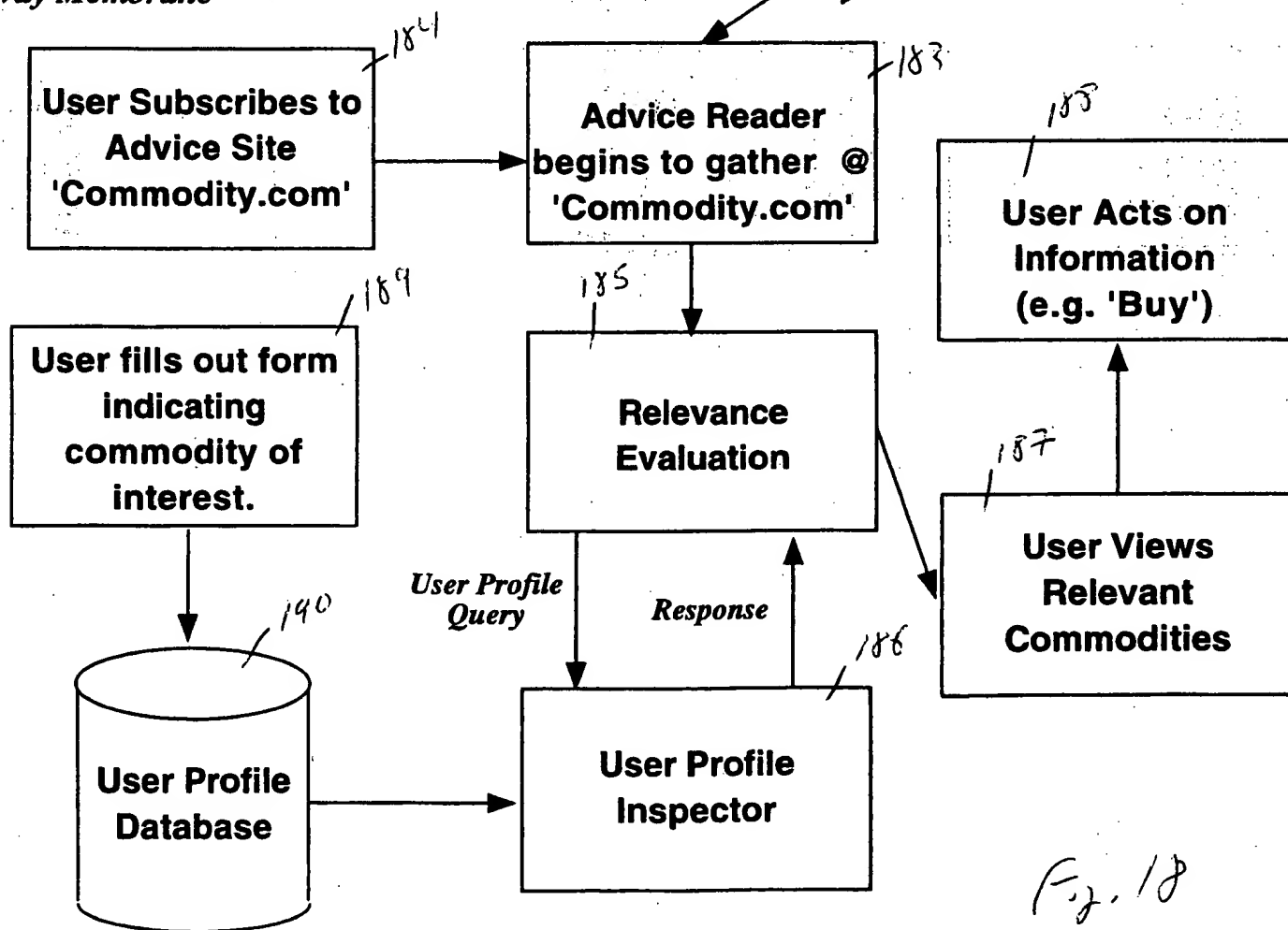


Fig. 18

**Author Writes
Document With
Relevance Clauses
And Inspector Clauses**

141



**User Opens Document
With Viewer Containing
Relevance Filter And
Inspector Interpolation**

142



**User Views Document
Customized For His
Local Environment**

143

Example Source

```
$IF(Computer='Macintosh'){  
  As a Macintosh user, you  
  know how to navigate in the  
  Finder, in particular how to  
  use the Find File command .  
}  
$IF(Computer='PC'){  
  As a PC user, you know how  
  to navigate in the shell, in  
  particular how to use the  
  Start button .  
}
```

144

Example Source

Your Machine has \$\$Size
of RAM\$\$ Mb of Memory.
Your Hard Disk has \$\$Size of
Boot Volume\$\$ total storage.

145

Fig.

00000-50872560

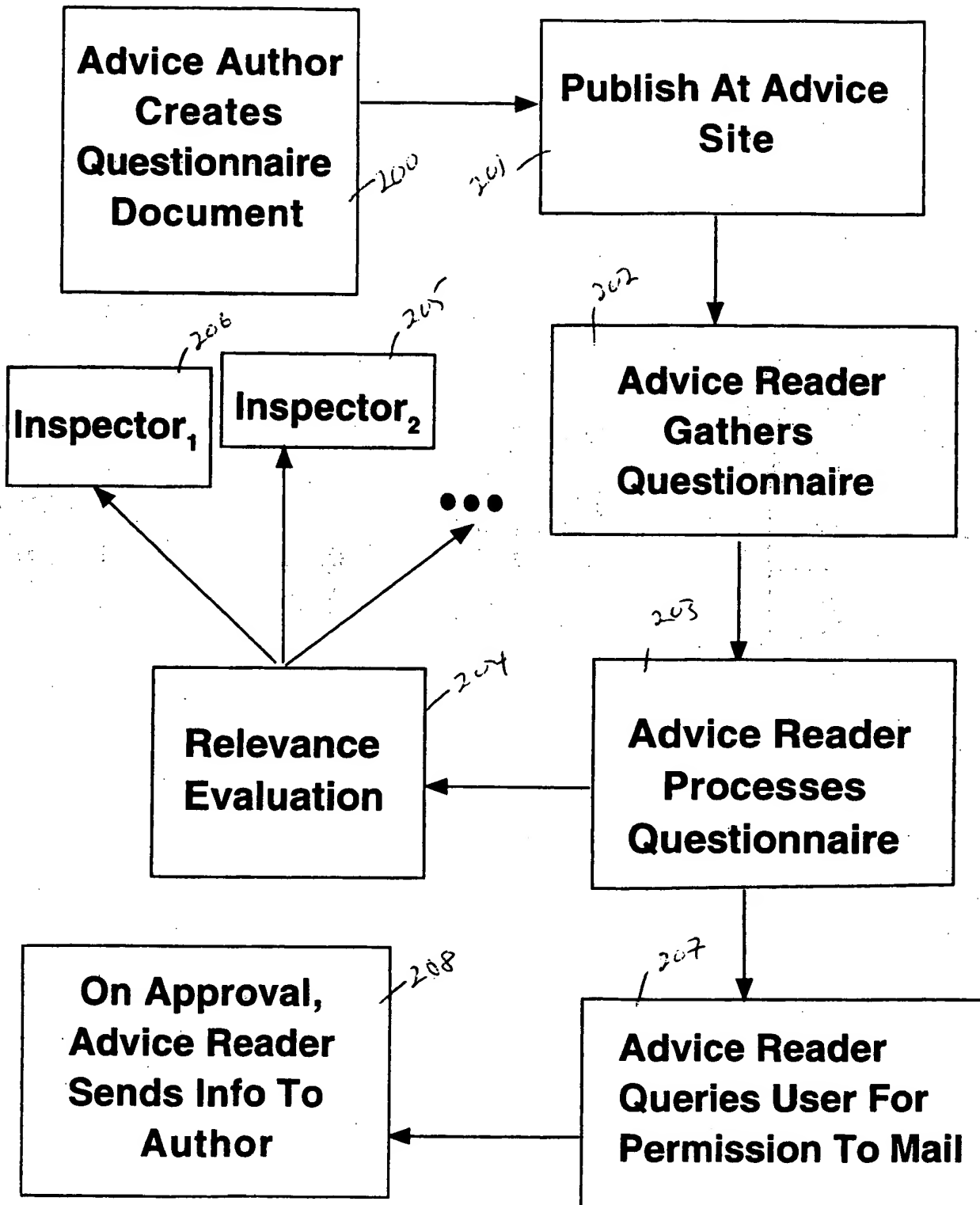


Fig. 20

000000-50872560

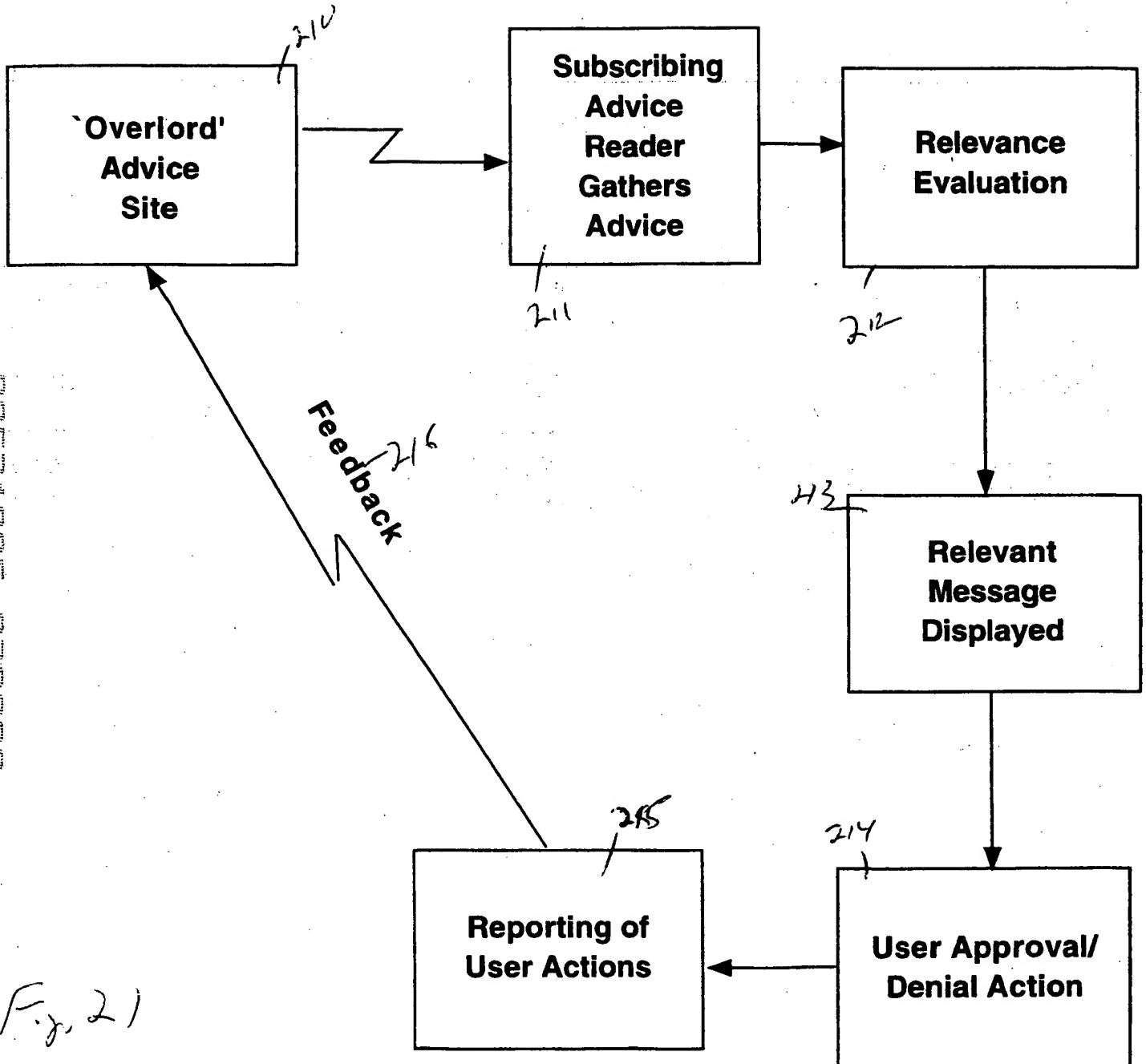


Fig. 21

00000-50872560

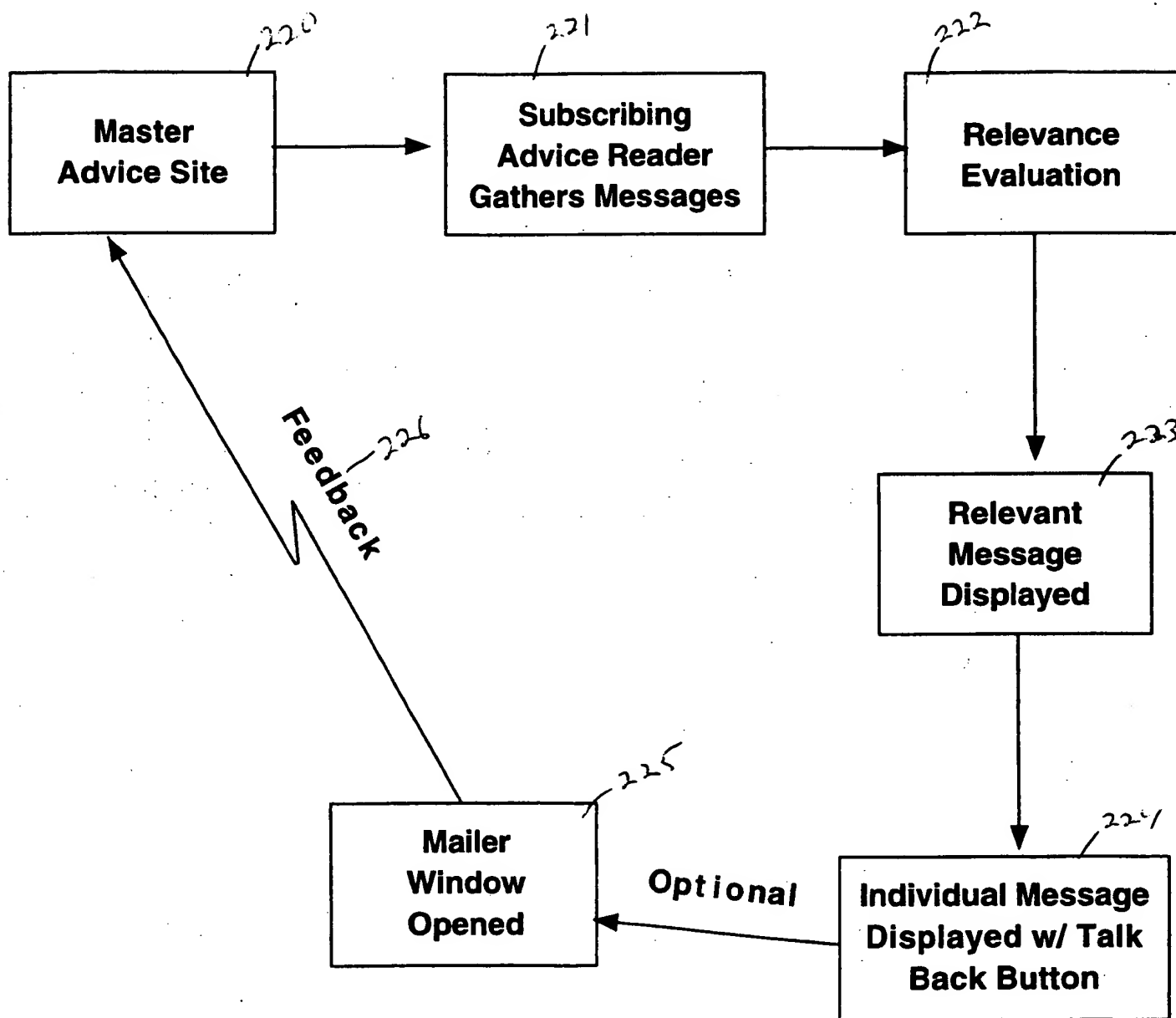


Fig. 22

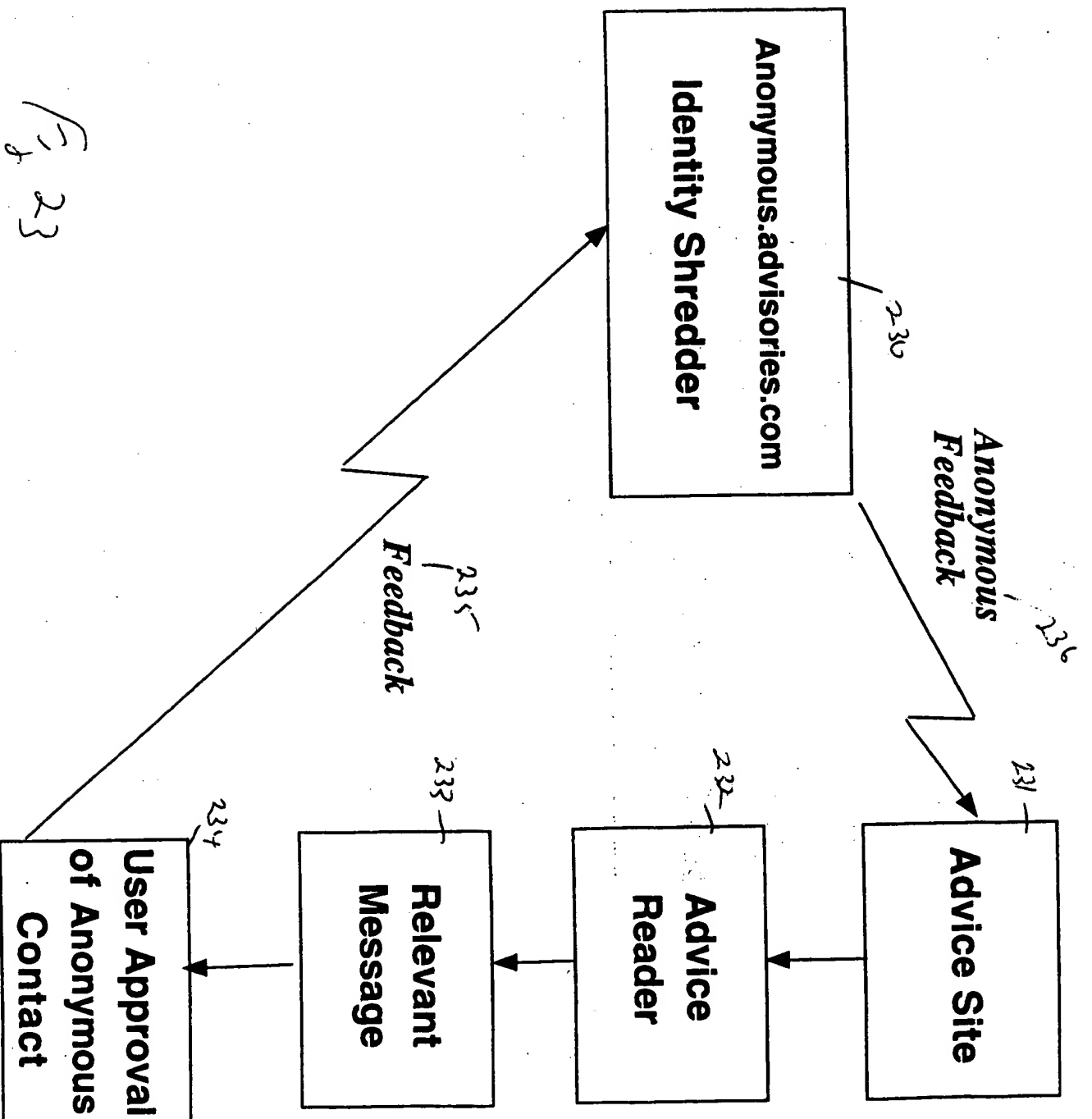


Fig 23

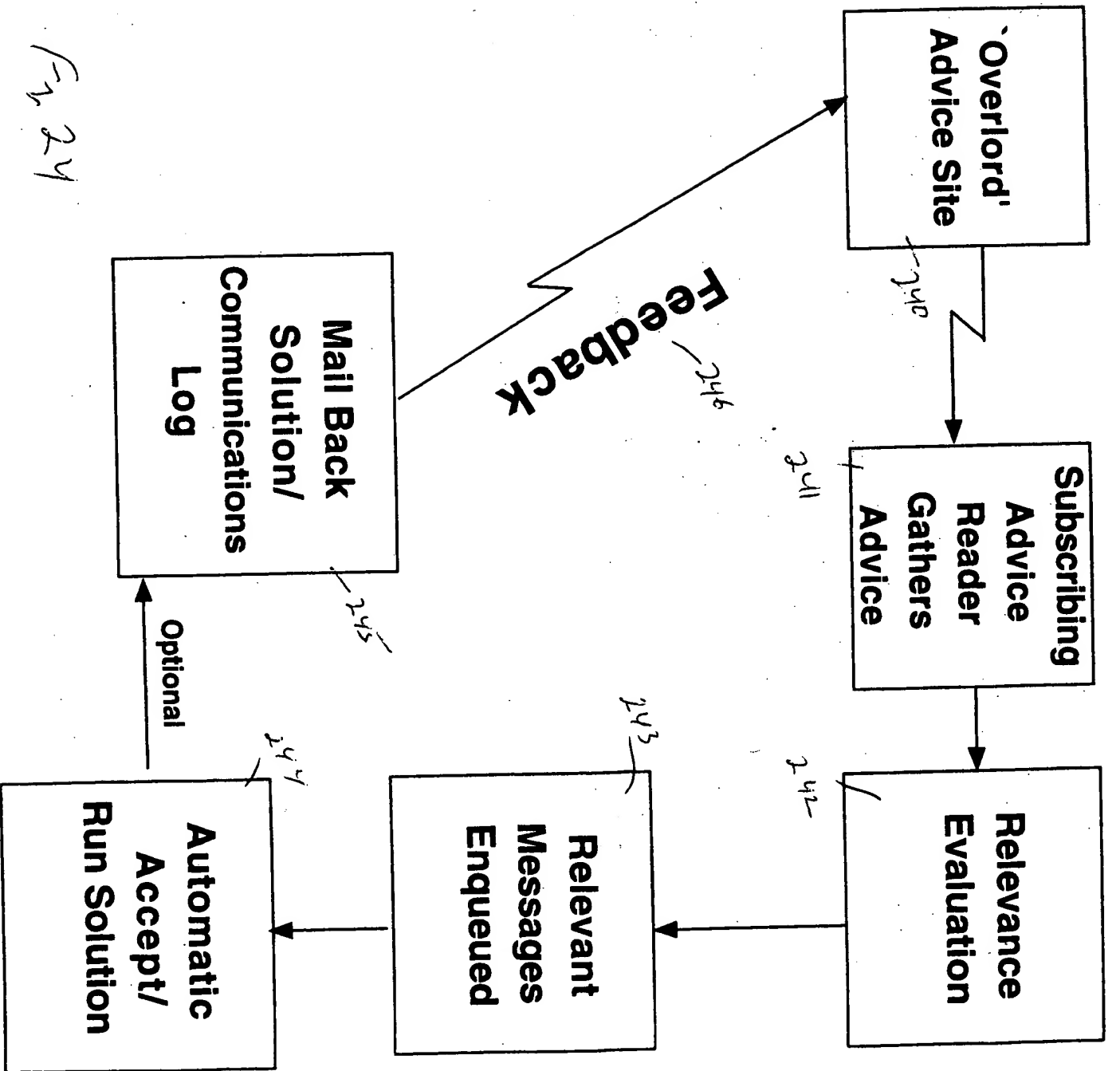
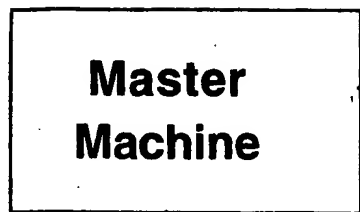
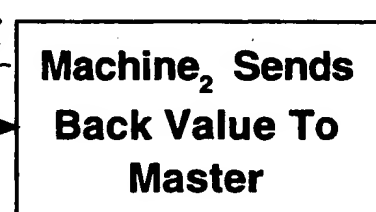
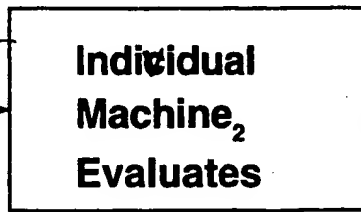
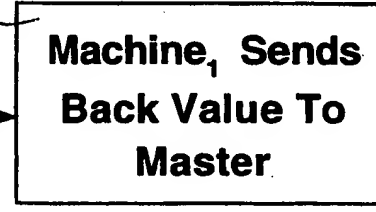
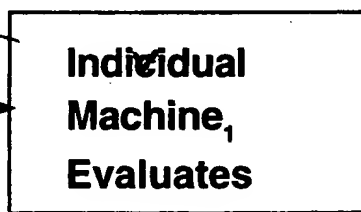
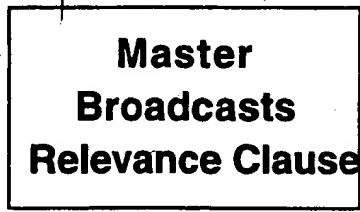
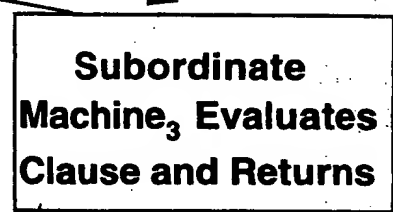
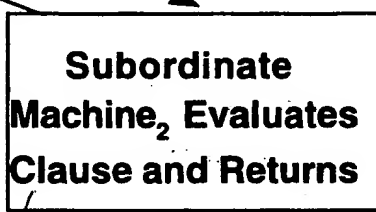
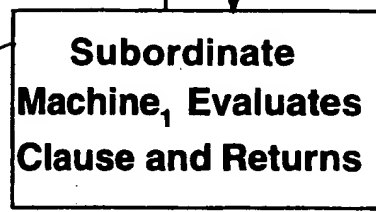


Fig. 24

000000-50242500



Broadcast Relevance Clause



F-25